The **Society for Industrial and Applied Mathematics (SIAM)** is an international community of over 13,000 individual members. Almost 500 academic, manufacturing, research and development, service and consulting organizations, government, and military organizations worldwide are institutional members. The goals are:

- To advance the application of mathematics and computational science to engineering, industry, science, and society.
- To promote research that will lead to effective new mathematical and computational methods and techniques for science, engineering, industry, and society.
- To provide media for the exchange of information and ideas among mathematicians, engineers, and scientists.

**SIAM Student Chapters**

A **SIAM student chapter** resides at one or more colleges or universities, and ideally involves students and faculty members from different departments. The purpose of a chapter is to generate interest in applied mathematics and computational science by providing students opportunities to:

- Share ideas and enthusiasm with fellow students and faculty from any relevant department on campus,
- Explore career opportunities,
- Make contacts that will last a lifetime and to
- Develop leadership skills.

**Chapter activities**

We are planning a couple of events:

- **Seminars and lectures** for and by PhD students,
- **Student Krylov Day** at TU Delft,
- Learning-by-doing sessions on software tools [baNaNa talks],
- **Company visits** and **social events** like faculty BBQ, bowling, . . .